## **AMENDMENTS TO THE CLAIMS:**

Claim 1 (canceled)

Claim 2 (currently amended): A torsional force structure for a ratchet device comprising a body having a head portion at an end of said body, said head portion having a cavity and a ratchet block slot in which are fitted a circular tool head and a crescent ratchet block engaged with said tool head, said tool head being provided with a plurality of teeth, said crescent ratchet block having an outer side and an inner side, said inner side of said ratchet block being provided with a plurality of teeth engaged with said teeth of said tool head, an elastic urging means fitted in said ratchet block slot and pushing said crescent ratchet block against said circular tool head thereby engaging said crescent ratchet block with said circular tool head, a triggering rod engaged with a top face of said crescent ratchet block for moving said crescent ratchet block, said crescent ratchet block having two wedge ends which are positioned in two angular inclined spaces between two lateral sides of said ratchet block slot and said circular tool head, said outer side of said crescent ratchet block being formed with two recesses for positioning of receiving said triggering rod whereby when said triggering rod is adjusted to move said crescent ratchet block to make a wedge end of said crescent ratchet block fit in a corresponding an angular space one of said spaces and when said circular tool head is rotated, said wedge end of said crescent ratchet block will be tightened by said angular space a corresponding one of said spaces thereby enabling said circular tool head to providing a positive rotating force.